Army Declass/Release Instructions on File
Declassification/Release Instructions on File

BEST COPY Available

1	. ,	Approved the Rolfdse 260210 1103 fc14 KDF 86Bbn	Tic o	Made	a Cish	ich.		
i i		Approved 4 of Palease 2002/01/03: /CIA/RDP80B01	1345	, ;;	J10043-4/			
		4.1	ısta		Under	က် ၁၈၈ ၁၈၈၁	c)	
		COMMON IDENTIFYING ELEMENTS FOR	ld In	Ling	200	(Brid estri	Harbor	
	RITY	INSTALLATIONS AS REQUIRED BY ARMY	grour	Marshall	φ,ι	, &	& Ha	• •
ï	PRIORITY	'. <i>'</i>	Underground	RR Maı		ghway:	Ports	
	1	Location (country & lowest political subdivision;	5	盈	RR	Hi. Pa	~~~	
		geographic & UTM coordinates - source and accuracy in meters)	x	х	х	Х	х	
	2	Date of report	x	X	X.	x	X	
	3	Relative Position (to other salient features)	x	x	X	x	X	: * <u>1</u>
	14.	Name (alternate, honorary, functional, plant no.)	x	x	x	X	X	
	5	Dimensions or size of components (length, width, height			•	r.	- A	 1
	<i>(</i>	depth, orientation of Long axis)	x	х	X	X	X	
	6.	Capacity and/or output	х	X	X	X	X	i) i)
	(Purpose or Use	х				Х	<u>.</u>
		Photographs (source & date)	х	X	X	Х	x	- 6
		Maps & Diagrams w/source & date	Х	X	X	X	х	
		Structural Details and/or Materials	х	X	X	X	X	Maria M
		Type (give nickname if known)						
		Importance of Item	Х	X ,	X	Х	Х	<u>.</u> 62-
		Availability of Utilities (water, elec., fuel, disposal)	X	Х			x	
		Major Suppliers (Raw Matl/Components/Power)	х	X			Х	
		Major Equipment & Facilities	X	Х			х	4.
		Wave Lengths						
		Signal Lengths						
		1	X	X	X	Х	х	
			Х	x	X	X	X	
			X		X .	х		17-7
		·	X		X	x	_ X	
			x		x	X	х	2
ć	3 # 6	Adverse Terrain & Weather (Landslides, floods, ice jams, irought, etc)	x	х	v			
,	54 F	Sev Personalition	X	X	X = a	X	X	
ć	25 (Tuner	x	X	v		Х	
2	26 I	abor Statistics - Poorle (1821 G:)/p /m /	x		X		X	1.5
		lajor Consumers or Heere		X	ibo io i	7.5	X	
	ıO-	Approved For Release 2002/01/03 : CIA-RDP80B0	139A(0110013-4_ DED FROM AUTO		X moon	
,	-A9	e 1 of 3 pages 18 Jan68		nr v	MAY.	· · · · · · · · · · · · · · · · · · ·	er en si U	

	& 	9 9 9	.r-	4	tior	esy	S S S S S S S S S S S S S S S S S S S	D 0		g CONFIDENTIAL		· T	
	Fire Fighting Equipment Stations	Mines & Mineral Resources	Factories & Industrigal Plants (solid fuel, deteel, cement, automobile, dircraft, etc)	Engineer & Construction	8 Stockpiles of Constructio Materials	Printing & Publishing Plants; Mapping & Gepg Organ. (Civ & Mil)	Libraries or Documents Depositories (Gazetegrs, glossaries, symbol beorgi	Radar Units (Estenigo Detecting)	Satellite Tracking UMA	Launching Stres	Radar Control Unit (Missile Oriented)		
	х	- X	X		v							8	
	X	X	x	X X	X	X	X	X	X	X	X	to E	
	x X	X	X	X X	X	X	X	X	X	X	Х	ř.	
÷	X	X	x	X	X	X	X	X	X	X	X		
	7.	- A		Λ.	· X	X	X	X	X	X	X		
	Х	Х	X	Х	X	$\mathbf{x}_{\gamma_{q}}$	х	X	х	X.	X		
	X	Х	x	X		Х	х	X	x	X	x		
	Х	Х	X	X	Х	x	Х	x	x	x	\mathbf{x}		
•	X	Х	Х	Х	Х	X	X	Х	X	х	X	を持ている。	
	X	X	X	Х	X	X	X	х	X	x	x		
	X	X	Х	Х		X,	Х	X	Х	x	X		
							,	X		X	X		
	X	X	X	X	X	Х	X	X	X ,	x	X		
	Х	X	X			X	X	Х	X	X	X ,		
		X	X	X	X	X	X	X	х	Х	X		
	X	Х	X	X	. X	x	X	X	x	Х	X	t in	
							•	Х	x	X	X		
								X	X	Х	X		
		Х	X	X	Х	X	X	X	Х	X	X		
		Х		X	Х					X	X	***	
	X	Х	X	Х	X		Х	X	X	X	X	Table 1	
	Х	X	X	X	X	X	Х	X	X	Х	X		
		X			X								
	х	х		X	х			х	X	х	X	k . *	
	х	X	х	x		х	х	х	х	X .	х		
	Х	Х	х	х	х	X	X	х	х	х	х	***	
	Х	Х	x	Х		Х	Х	х	X	х	X		
	Х	X	X Approved	X I For Relea	X se 2002/0	X 01/03 : CIA-RI	IA-RDP80B01139A000500 <u>010013-4</u> X						
	Page	2 of	3 pages	CONFI	DENTIA	L	EXPLUNED FROM AUTOMATIC REGRADING						
	•		v (×	A	2.7.2				14.0	

			Western 11 Property	(0	Flectric Power Facilaties (Incl Nuclear Power)00	e- tc)	CONFIDENT					3.1		
ģ.	os, (Atresa Forts, evers, Kater		Approve	d F	ease 2002	/01 03; C	IA-BDP80	B0113	050 (050	00010013-4	States Center's			
	25 05 15 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16		≪ે	cain.	г <u>Рас</u> Роме	cer-S	Site	Areas sess	7. Je	3	Automotica Section			
			s (Oil	Critical Mountain and/or Ranges	Power	(wat		Test A	Stock	Survey Monsment Control)	81 TS			
	d Warins, Dar	elds	erie	cal l r Rau	ric Nuc	ties ge-te	le Te ning)			, Mor	conic	als	Comm.	
	Inland Water, Streams, Lake Locks, Dams, way tunnels)	Airfields	Refineries	Critical Moun and/or Ranges	lect. Incl	tili: arbag	Missile Test Launching)	Nuclear	Nuclear	urvej ontro	Electronic Data Proce	Hospitals	Radio	\$. #
- ann	1세 C3 뉴티 35 .		<u> </u>	<u> </u>	<u> </u>	> ம	ZН	Ż.	Z	<u> </u>	<u> </u>	Ħ	ΩĞ	1
									1	2.0	Х	Х	Х	
						Λ			X	(a)	Z	Х	X	ţ
				Х	X	Х	Х		\mathbf{x}^{-1}	v.		N	Х	
			* - %	Х	X	Х	Х	х	Х		-	٤	4	
			Х	х	х	х	у	v	37					
			Х	^	X	X	x	x x	X X				A	
`			X	X	x	X	x	X	X	X	Х Х	X X	Х	į.
			Х	X	X	х	*	х	X	X	Х	Х	X	
			Х	Х	Х	Х	4	Х	Х	Х	X	Х	x x	i.
	÷		X .		X	х	х	Х	Х	X	Х	Х	X	ļ. 2
							х	Ž		X			11	
			Х	Х	Х	х	x	Х	* 3	X	Х	X	Х	\$ - - -
			X		X	Х	Х	х			Х	Х	Х	; ; ;
			Χ		Х	X	X	Х	X		Х	X	Х	
			K		X	X	X	X	X		X	Х	X	
							Х	Х			Х			
							X	X			Х	4.		
	Χ	Х	Χ	Χ	Х	Х	X	X	Х			X		
	Х	X	X	X		Х	Х	Х	Х					
		X	X	X	X	X	X	X	X	X	Х	X		
	X	X	X	X	X	X	X	X	X	X	Χ	X		
	Χ	Λ.	X	Х					Х	X				
	X	Х		Х		Х	X	х	х	X	х	Х	X	
			Х		х	X	Х	Х	X		x	X	X	
		Х	Х		X	X	Х	X	X		X	X	Х.	
			X		X	X	X	Х			х	X	X	
	X	X	Approve							00010013-4	X	X	X	
•	Page 3 of	3	1905	DO	FIDENT	IAL	EXOLUMED (POSS AS	UMATIC R	EURADIRG				₹ . *\$

- M

Approved For Reference 2002/01/03 GIA REP 8 ED 1139A000000010013-4

NOTES FOR THE SIXTH MEETING OF TASK TEAM IV - INSTALLATIONS -

1. As sual, our first order of business is to consider the minutes of our meeting of 18 January 1965, ably prepared by our Secretary, Mr.

gave us a preliminary report 2. At our last meeting, Mr. regarding a "both sides" paper on the two different systems currently in use for the designation of missile sites, for consideration by our paper has received coordination now Task Team. If Mr. within NPIC, I believe that it would be appropriate to discuss it at this time. This matter has been under active consideration within DIA and I am happy to be able to report to you that a DIA position has now been reached, calling for modification of the designation of the present DIA system for R&D sites to the place name/alphabetic designator (as employed by NPIC), the recention of the place name/ numerical designation for operational sites, and the decision by DIA to solicit the concurrence of both GMAIC and NPIC to adopt and implement such a compromise system as a single, uniform system throughout the intelligence community. This information on activity on the part of DIA is submitted to the Task Team for their information, as a fact bearing on the problem, as we consider Mr. "both sides" paper. I am happy to report that I have found convincing evidence on the part of all concerned of a strong desire for the adoption and establishment of a single uniform system to be followed by the entire intelligence community.

3. At our last meeting, there was considerable discussion of a category code or codes, with support expressed for the endorsement of the functional classification code contained in DIAM 65-3-1 as applicable to the categorization of target-type installations. Mention was also made of the various categorization systems involved in classifying electronic emitters. I would like to call your attention to a current "Plan for Management of World-Wide Production of Electronic Order of Battle," 7 December 1964, which has been forwarded by the Joint Chiefs of Staff to all Unified and Specified Commands for coordination. I will keep the Task Team informed of action in this field. I enclose a copy of the codification under consideration for your perusal.

25X1A

25X1A

25X1A

25X1A

4. About commencing the writing of our Task Team's report: Do we have any volunteers for turning out drafts of various portions of the report? Perhaps our Secretary will favor us by jotting down immediately the names of the individuals competing for taking on responsibility for various portions of a draft report.

25X1A

Chairman

Next 1 Page(s) In Document Exempt